L Numbe:	r Hits	Search Text	DB	Time stamp
1	1	("5922090").PN.	USPAT	2004/07/27 18:40
2	24126		USPAT	2004/07/27 18:40
3	189032		USPAT	2004/07/27 18:40
4	199375		USPAT	2004/07/27 18:40
5	449	1	USPAT	2004/07/27 18:41
ľ		same recovery	USPAI	2004/07/27 18:41
6	40777	1	USPAT	2004/07/27 18:41
1 7	150	l l	USPAT	2004/07/27 18:41
'	1 130	same recovery) and (fluidize fluidized)	USPAI	2004/07/27 18:41
8	108092		USPAT	2004/07/27 10 41
و ا	18	(((gasification pyrolysis) same combustion	USPAT	2004/07/27 18:41
	10	same recovery) and (fluidize fluidized))	USPAI	2004/07/27 18:41
		and (partition partitions)		
_	3		USPAT	2004/07/27 14:26
		("5922090")).PN.	USPAI	2004/07/27 14:26
_	1	("4274941").PN.	HCDAM	2002/11/26 12 55
_	2	(("5156099") or ("5620488")).PN.	USPAT	2003/11/26 13:55
	1	("5365889").PN.	USPAT	2003/11/26 14:28
_	1 1	("5513599").PN.	USPAT	2003/11/26 15:47
_	1029740		USPAT	2003/11/26 15:49
_	1012186	partition divider wall	USPAT	2003/11/26 15:50
	167956		USPAT	2003/11/26 15:50
_	6774	heat adj recovery	USPAT	2003/11/26 15:50
_	9512	gasification gasifier gasify	USPAT	2003/11/26 15:51
1_	136673	gasification gasifier gasify	USPAT	2003/11/26 15:51
	1300/3	(cylindrical cylinder annular concentric)	USPAT	2003/11/26 15:51
_	42	near3 (partition divider wall)		0000403455
	42	(combustion combuster) and (heat adj	USPAT	2003/11/26 15:51
		recovery) and (gasification gasifier		
	4	gasify) and ((cylindrical cylinder annular		
		concentric) near3 (partition divider		
	1	(WESCOMORINA TO		
_	57001	("5620488").PN.	USPAT	2004/01/21 19:28
-	57821	recycling cirulating	USPAT	2004/01/21 19:28
	42551	fluidized fluidization fluidizing	USPAT	2004/01/21 19:28
-	258	(recycling cirulating) near3 (fluidized	USPAT	2004/01/21 19:36
_	10500	fluidization fluidizing)		1.
	10500	gasification gasify gasifier gasifying	USPAT	2004/01/21 19:36
1	30	((recycling cirulating) near3 (fluidized	USPAT	2004/01/21 19:38
		fluidization fluidizing)) and		
	, , ,	(gasification gasify gasifier gasifying)		
	1 20	("5365889").PN.	USPAT	2004/01/21 19:38
-	20	("3893426" "3976747" "4249472"	USPAT	2004/01/21 19:38
		"4259088" "4270468" "4436507"		
		"4457289" "4469050" "4548138"		
		"4646661" "4688521" "4753180"		
		"4809623" "4809625" "4828486"		
	1	"4856460" "4860694" "4936230"		
		"5108712" "5218932").PN.		
_	8	5365889.URPN.	USPAT	2004/01/21 19:42
-	10	("4517162" "5156099" "5299532"	USPAT	2004/01/21 19:43
	j	"5313913" "5332553" "5341766"		
		"5365889" "5508007" "5510085"		
	10404	"5513599").PN.		
1 _	16494	slag slagging	USPAT	2004/01/22 13:57
1 -	112269	furnace	USPAT	2004/01/22 13:57
	3501	(slag slagging) near3 furnace	USPAT	2004/01/22 13:57
-	9	fluized	USPAT	2004/01/22 13:58
-	161451	bed	USPAT	2004/01/22 13:58
-	38697	fluidized	USPAT	2004/01/22 13:58
-	27356	fluidized adj bed	USPAT	2004/01/22 13:58
_	180	((slag slagging) near3 furnace) and	USPAT	2004/01/22 14:02
	0000	(fluidized adj bed)		
-	9080	gasification gasifier	USPAT	2004/01/22 14:56
~	55	(((slag slagging) near3 furnace) and	USPAT	2004/01/22 14:05
		(fluidized adj bed)) and (gasification		
		gasifier)		
-	0	"9228876"	JPO	2004/01/22 14:05
_	1	"09228876"	JPO	2004/01/22 14:05
-	2	"09228876"	EPO; JPO;	2004/01/22 14:05
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1					
1	-	1	"9228876"	EPO; JPO;	2004/01/22 14:06
1				DERWENT	
1	1_	1	"228876"	1	2004/01/22 14 10
1		1	220070		2004/01/22 14:10
1 1999_167522.NRAN.				DERWENT	
1 1999-167522.NRAN. DERWENT 2004/01/22 14:15 2004/01/22 14:1	-	1		DERWENT	2004/01/22 14:15
- 0	-	1	1999-167522.NRAN.	DERWENT	
2 337463" JPO: DERMENT JPO:	_	1 0			2001/01/22 14:10
DERWENT JPC 2004/01/22 14:15 DERWENT JPC DERWENT		-	1	l .	
2	-	0	"8337463"	JPO;	2004/01/22 14:15
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113				DERWENT	
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S326 gasifying		110	oonied and wasce	1 '	2004/01/22 14:16
- 38 (oshita and waste) and gasifying		5000		1	
1	-	5326	gasifying	JPO;	2004/01/22 14:16
1	•			DERWENT	
1 1997-291281.NRAN. DERWENT COMPAINT Company	1 -	38	(oshita and waste) and gasifying	1	2004/01/22 14.23
1 1997-291281.NRN.	ŀ		dia gasitying	1	2007/01/22 14:23
- 65700 turbine	1_		1007 201201 NDAN]	1 000 1 100 100
1795	-				
195	-			USPAT	2004/01/22 14:24
	-	1795	(gasification gasifier) and turbine	USPAT	2004/01/22 14.24
1	-	790			2004/01/22 14.24
dedusted	1 -	J		l .	
- 6198.36 cooled cooling 9948 gasification gasifier gasifying USPAT 2004/01/22 14:56 2004/01/22 14:56 2004/01/22 14:56 2004/01/22 14:56 2004/01/22 14:56 2004/01/22 14:56 2004/01/22 14:58 2004/01/22 14:58 2004/01/22 14:58 2004/01/22 14:58 2004/01/22 14:58 2004/01/22 14:58 2004/01/22 14:58 2004/01/22 14:58 2004/01/22 14:58 2004/01/22 14:58 2004/01/22 14:58 2004/01/22 14:58 2004/01/22 14:58 2004/01/22 14:58 2004/01/22 14:58 2004/01/22 14:58 2004/01/22 15:35 2004/01/22 16:26 2004/01		3/		USPAT	2004/01/22 14:56
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1			gas with dedusted) and turbine	001111	2001/01/22 14.90
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1			with deducted with (gooled gooling)	ODIAI	2004/01/22 13:33
1189		1	with dedusted with (cooled cooling)		
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1	-	1142177	free	USPAT	2004/01/22 16:26
Tree adj board USPAT 2004/01/22 16:26 1515 freeboard (free adj board) USPAT 2004/01/22 16:26 193624 recovery 1	-	264574	board		2004/01/22 10:20
1515	_				
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193624 recovery	-				2004/01/22 16:26
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1	 		adi recovery)		2004/01/22 10:20
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114743 furnace	-	16768			2004/07/27 14:27
3050	_	- 1	2 33 3	· - I	
1032010 quench quenched water USPAT 2004/07/27 14:31 2004/07/27 14:27 2004/07/27 2004/07/27 2004/07/27 2004/07/27 2004/07/27 2004/07/27 2004/07/27 2004/07/27 2004/07/27 2004/07/27 2004/07/27 2004/07/27 2004/07/27 2004/07/27 2004/07/27 20	1_				
Total quench quenched water USPAT 2004/07/27 14:31 2004/07/27 14:27 2004/07/27 2004/07	-		(Stag Slagging) near2 furnace	USPAT	2004/07/27 14:27
2410 ((slag slagging) near2 furnace) and (quench quenched water) 8437 gasification ((slag slagging) near2 furnace) and ((slag slagging) near2 furnace) and (quench quenched water)) and gasification (quench quenched water)) and gasification fluidized (((slag slagging) near2 furnace) and (quench quenched water)) and gasification) and fluidized (quench quenched water)) and gasification) and fluidized (quench quenched water)) and gasification)	-	1032010	quench quenched water	USPAT	
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			- 1 Table 1	COLINI	2004/01/21 14:31

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-	17	((slag slagging) near2 furnace) and	USPAT	2004/07/27 15:47
		(quench quenched quenching) and		
		gasification and fluidized		
-	327	((slag slagging) near2 furnace) and	USPAT	2004/07/27 16:24
		(quench quenched quenching)		
-	8437	gasification	USPAT	2004/07/27 15:48
-	16768	slag slagging	USPAT	2004/07/27 15:48
-	114743	furnace	USPAT	2004/07/27 15:48
-	3050	(slag slagging) near2 furnace	USPAT	2004/07/27 15:48
-	738966	gas gases	USPAT	2004/07/27 15:48
-	15	(gasification with (gas gases)) same	USPAT	2004/07/27 16:24
1		((slag slagging) near2 furnace)		
-	6	(((slag slagging) near2 furnace) and	USPAT	2004/07/27 15:49
		(quench quenched quenching)) and		
		((gasification with (gas gases)) same		
		((slag slagging) near2 furnace))		
-	2392	furnace with (quench quenched quenching)	USPAT	2004/07/27 16:24
-	4667	gasification with (gas gases)	USPAT	2004/07/27 16:24
-	8	(furnace with (quench quenched quenching)	USPAT	2004/07/27 18:26
) same (gasification with (gas gases))		